

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	takana-shuji.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:25
L2	80	yamaguchi-shu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:57
L3	131	saijo-hiroyuki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:58
L4	790	yamashita-hiroyuki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 15:02
L5	0	composite same additive same water-soluble same (polymer\$2 or polyacryl\$6 or polycarboxyl\$6) same (base or spray adj1 dried) near6 powder\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 16:06
L6	7	additive same water-soluble same (polymer\$2 or polyacryl\$6 or polycarboxyl\$6) same (base or spray adj1 dried) near6 powder\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 16:13
L7	9	"510"/\$ccls. and water-soluble same (polymer\$2 or polyacryl\$6 or polycarboxyl\$6) same (base or spray adj1 dried) near6 powder\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 16:13

	U	1	Document ID	Issue Date	Pages	Title
1			US 20040023025 A1	20040205	5	Water redispersible adhesives and binders and tablets thereof
2			US 6350808 B1	20020226	5	Dispersion powders comprising partially acetalized, water-soluble polyvinyl alcohols, the use of these, and process for their preparation
3			US 4552681 A	19851112	16	Granular, free-flowing detergent component and method for its production
4	X		US 4186679 A	19800205		Torpedo drag reduction employing polymer ejection
5	X		US 4009135 A	19770222		Additive for mortar and concrete
6	X		JP 2000233126 A	20000829		DISPERSANT POWDER CONTAINING PARTIALLY ACETALIZED WATER-SOLUBLE POLYVINYL ALCOHOL, USE THEREOF, AND PRODUCTION THEREOF
7	X		JP 54052718 A	19790425		PREPARATION OF SOLID PHARMACEUTICALS

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	428/343	428/542.2		Magnin, Christophe	X				
2	524/503			Schmitz; Ludwig et al.	X				
3	510/356	159/4.01; 159/4.04; 159/4.2; 159/48.1; 510/305; 510/306; 510/323; 510/324; 510/441; 510/443; 510/452; 510/453		Koch; Otto et al.	X				
4	114/20.1	114/67A		Fabula; Andrew G. et al.					
5	524/3	524/512		Harreus; Albrecht et al.					
6				SCHMITZ, LUDWIG et al.					
7				TAKEO, KIMIHIKO et al.					